

CLAIMS

I claim:

1. A trailer hitch assembly for a motorcycle comprising:
 - a) elongated first side member which removably attaches to one side of the rear frame of the motorcycle;
 - b) a second side member which removably attaches to the opposite side of the rear frame;
 - c) a cross member surface that connects the first and second side members at the rear end of the first and second sides; and
 - d) a hitch mechanism attached to the cross member for removable connection with and towing of a trailer.
 2. A trailer hitch assembly as set forth in Claim 1 wherein the hitch mechanism is removably attached to the cross member.
 3. A trailer hitch assembly of claim 1 where the hitch mechanism is attached to the trailer by an extension piece.
 4. The assembly of Claim 1 where the side pieces fit inside the fender.
 5. The assembly of Claim 1 where the side pieces fit outside of the fender;
 6. The assembly of Claim 1 where the hitch mechanism is a ball hitch;
 7. An extension piece for attaching a hitch mechanism on a motorcycle to a trailer tongue to keep the tongue relatively horizontal comprising:
 - a) an extension piece with a front attachment and a rear attachment;
 - b) the front attachment having a removable connection for the hitch mechanism on the motorcycle;
 - c) the rear attachment connectable to the tongue of the trailer;
 - d) where the height difference when installed between the front and rear connectors equals the height difference between the front hitch on the motorcycle and the tongue on the trailer.